INTERMEDIATE ACTION FORM

Source & SNM Licenses THE REE NOW, 115 18. LICENSE NUMBLA PHUS. COUL UP . UUL - LT NO. GP. TAZH 42. PURPOSE OF TASK 12 CONTHOL 622 40-7603 LA. APPLICANT Se. ALL NO. HUSULTING FROM TASK Commercial Discount Corporation 21, STREET & BUILDING 45. CLASSIFICATION 105 West Adams Street TO. M. CITT 27. STATE 30. 31P Chicago, m. 60603 66 12 16 ST. APPLICANT'S COMMUNICATION DATED YR. | MO. | DAY (4 cys. rec'd) 37. LNC LOSURES 66 12 AEC-2 dated 12-14-66 for sm lic. to cover 34. DESCRIPTION MUST BE UNCLASSIFIED! 125.000 tons of residues which contains Ltr. dated 12-15-66 from Leibman, Williams. uranium and thorium for possession..... Bennett, Baird and Manow (Counselers) trans. the following on behalf of Commercial 60. DISTRIBUTION Discount Corporation: 1-PDR Copy INTERMEDIATE ACTIONS DATE OTHER REFERRALS YR. I MO. DAY ACTIV. RETURNED YR. | MO. | DAY APPL . INFO. 77: REDUESTED 19 FROM APPLICANT Nussbaumer: w/file cy. & file! 24. : 4 80. / REFERRED 1-copliance cv. TOL DO NOT REMOVE ERRED last by telephone As indicated to you in our discussions and as reflected by the application, Commercial Discount Corporation has a security interest in the source material described in the application and seeks this license solely for the purpose of taking possession of the material for the purpose of the foreclosure of its security interest. As a result of our discussions of this application, I am confident that you will find it acceptable in its

present form. However, if you have any questions with regard to this application, would you please give me a call promptly.

Thank you for your fine cooperation.

William P. Colser Sincerely,

WPC:sf Enclosures

Laga Brasing Companie 11/1

Tile Copy

Leibman Williams, Bennett, Bail and & Hinow

MORRIE I.LEIBMAN
D. B. WILLIAMS
RUBSELL O SENNETT
RUBSELL H. BAIRT
RUBSELL H. BAIRT
REWTON M. ROCKWELL
GALE A. EMPISTOPHER
DANIO P. LIST
JULIAM R. WILLYEIM
A. SRUCE SCHIMBERG
GEORGE J. MCLAUGH..., JR
THOMAS H. MORSCH
TRANKEIM A. CHANEN
ROSERT E. MASON
JOHN E. ROBSON
NEIL FLANAON

208 SOUTH LA SALLE STREET, CHICAGO GOBOAR F NANT AL \mathfrak{C} 2200

CABLE ADDRESS - HIGHBURY ON CAS'S

December 15, 1966

S ARTHUR PRECUNC

JOHN M HOWARD
R QUINCY WHITE, JR
EQNALD A MACRIAY
LEONARD A SPALDING JI
WILLIAM P COLSON
DAVID S. MANN
THOMAS M BALDIAOSRI
JAMES L MARDIZIZ
WILLIAM L RELEX
STEPHEN R THOMAS
MARR J LEJICK
MATA P HILGESON
METERNEN P DURCHSLAG

VIA AIR MAIL -SPECIAL DELIVERY

Mr. Donald Nussbaumer
Division of Licensing
and Regulation
United States Atomic
Energy Commission
Washington, D. C. 20545

Dear Mr. Nussbaumer:

Enclosed in quadruplicate is the Application for Source Material License (Form AEC-2) for Commercial Discount Corporation, which application we discussed by telephone last week.

As indicated to you in our discussions and as reflected by the application, Commercial Discount Corporation has a security interest in the source material described in the application and seeks this license solely for the purpose of taking possession of the material for the purpose of the foreclosure of its security interest.

As a result of our discussions of this application, I am confident that you will find it acceptable in its present form. However, if you have any questions with regard to this application, would you please give me a call promptly.

Thank you for your fine cooperation.

Sincerely,

William P. Colsor

WPG:st Enclosures

Environ Cumpence Ip

ACKNOWLEDGED

D3 3548

FORM AEC-2 (2-61) Previous editions are obsolute.



T NO. 40-7603 --

FORM APPROVED
BUREAU OF BUDGET NO 38-R002 8.

Elle Copy

UNITED STATES ATOMIC ENERGY COMMISSION

Pursuant to the regulations in Title 10, Code of Federal Regulations, Chapter 1, Part 40, application is hereby made for a license to receive, possess, use, transfer, deliver or import into the United States, source material for the activity or activities described.

APPLICATION FOR SOURCE MATERIAL LICENSE

1. (Check one)		2. NAME OF APPLICANT					
(a) New license (b) Amendment to License No.		Commercial Discount Corporation					
(c) Renewal of License No.		3. PRINCIPAL BUSINESS ADDRESS					
		105 West Adams Street					
(d) Previous License No Chicago, Illinois 60603							
9200 Latty Avenue, Hazelwood, Missouri							
S. BUSINESS OR OCCUPA	1	(e) IF APPLICANT IS AN INDIVIDUAL STATE (b) AGE CITIZENSHIP Not Applicable					
Commercia							
	OR WHICH SOURCE MATERIAL WIL						
		sible foreclosure of liens and	security				
interests in	nvolving storage an	nd resale only.					
& STATE THE TYPE OR	TYPES, CHEMICAL FORM OR FOI	RMS. AND QUANTITIES OF EQUACE MATERIAL YOU PE	OPOSE TO RECEIVE.				
	ANSFER UNDER THE LICENSE	LO BHYEICH FORM IN-LUSINA IS MAYIN	ALLE ARADIST AT				
(a) TYPE	(B. CHENICAL FORM	(c) PHYSICAL FORM (Including (d) MAXIN	E TIME (in pounds)				
	See description of	of materials in application of	Continental				
NORMAL URANIUM		Co. dated February 8, 1966 (L					
URANIUN DEPLETED IN		led) (hereinafter referred to					
THE U-235 ISOTOPE	Application").	(hereinareer received to					
THORIUM	whattenerion).						
		YOU WILL HAVE ON MAND AT ANY TIME UR pounds					
		YOU WILL HAVE ON HAND AT ANY TIME IN porthols					
125,000 Ec	ons of residues.	OR NUCLEAR PROCESS OF PROCESSES IN WHICH THE	50.005 114150141				
	LTIANS THE AAAVIMIAN AMSTURY ST	F SOURCE MATERIAL INVOLVED IN EACH PROCESS AT I IAL HAZARDS ASSOCIATED WITH EACH STEP OF THOSE	INV ONE TIME AND I				
- MONDING Y I HOWDE	SH EANCONING OF THE POTENT	INT HATHIDS ASSOCIATED WITH CHOP SIE, CI. THOSE	C) Zievi iores.				
	111	chamial in one tion					
Applicant	will not process s	source material in any way.	1				
Tilber a grad							
87 8 6 5 5			1				
10. DESCRIBE THE MININ	NUM TECHNICAL QUALIFICATIONS	INCLUDING TRAINING AND EXPERIENCE THAT WILL 8	E REQUIRED OF AP-				
PLICANT'S SUPERVISE APPLICANT IS AN INC	nvious. Material is	including training and experience that will be con responsible for radiation safety program columnately stored with such fac	ilities for				
radiation sa	fety required by t	he Commission for its approval of intend to alter any present	of the CMMC				
Application.	Applicant does n	ot intend to alter any present	conditions				
of storage o	f the material. A	pplicant will obtain such tech	nical as-				
		quired by the Commission.					
15. DESCRIBE THE EQUIPMENT AND FACILITIES WHICH WILL BE USED TO PROTECT HEALTH AND MINIMIZE DANGER TO LIFE OR PROP- BETTY AND RELATE THE USE OF THE EQUIPMENT AND FACILITIES TO THE OPERATIONS LISTED IN ITEM 9. INCLUDE (a) RADIATION DETECTION AND RELATED INSTRUMENTS (including film before the country, distinction) and other survey equipment as appropriate. The Benefit of Technicon delection instruments should include the type of radiation detected and the range(s) of each instrument.							
		y cyclone-type fencing with lo					
described in	CMMC Application a	nd confirmed by compliance ins	nections by				
described in CMMC Application and confirmed by compliance inspections by AEC. Applicant will continue to maintain aforesaid approved security							
Dream ions							
DESCRIPTION FREQUENCY, AND STANDARDS USED IN CALIBRATING INSTRUMENTS LISTED IN (a) ABOVE (for film badges, specify method of							
Not Applicable							
	011014		00.				
7207690346 911016 2545							
	SAM PDR		Tanzanna (1)				

Page 2

11%). VENTILATION EQUIPMENT WHICH WILL BE USED IN OPERATIONS WHICH PRODUCE DUST, FUMES, MISTS GASES, ETC

Not Applicable

12. DESCRIBE PROPOSED PROCEDURES TO PROTECT HEALTH AND MINIMIZE DANGER TO LIFE AND PROPERTY AND HELATE THESE PRO-CEDURES TO THE OPERATIONS LISTED IN ITEM 9. INCLUDE

(a) PROCEDURES FOR USE OF NUCLEAR MATERIALS AND SAFETY FEATURES AND PROCEDURES TO AVOID NONNUCLEAR ACCIDENTS, SUCH AS FIRE, EXPLOSION, ETC., IN SOURCE MATERIAL STORAGE AND PROCESSING AREAS

Not Applicable

(b) EMERGENCY PROCEDURES IN THE EVENT OF ACCIDENTS WHICH MIGHT INVOLVE SOURCE MATERIAL

Not Applicable

(c) DETAILED DESCRIPTION OF RADIATION SURVEY PROGRAM AND PROCEDURES

Not Applicable

- 13. WASTE PRODUCTS: If none will be generated, state "None" opposite (a), below. If waste products will be generated, check here
 and explain on a supplemental sheet:
 - (a) Quantity and type of radioactive waste that will be generated. None
 - (b) Detailed procedures for waste disposal.
- 14. IF PRODUCTS FOR DISTRIBUTION TO THE GENERAL PUBLIC UNDER AN EXEMPTION CONTAINED IN 10 CFR 40 ARE TO BE MANUFACTURED, USE A SUPPLEMENTAL SHEET TO FURNISH A DETAILED DESCRIPTION OF THE PRODUCT, INCLUDING:
 - (a) PERCENT SOURCE MATERIAL IN THE PRODUCT AND ITS LOCATION IN THE PRODUCT.
 - (b) PHYSICAL DESCRIPTION OF THE PRODUCT INCLUDING CHARACTERISTICS, IF ANY, THAT WILL PREVENT INHALATION OR INGESTION OF SOURCE MATERIAL THAT MIGHT BE SEPARATED FROM THE PRODUCT.
 - (c) BETA AND BETA PLUS GAMMA RADIATION LEVELS (Specify instrument used, date of calibration and calibration technique used) AT THE SURFACE OF THE PRODUCT AND AT 12 INCHES.
 - (d) METHOD OF ASSURING THAT SOURCE MATERIAL CANNOT BE DISASSOCIATED FROM THE MAN-UFACTURED PRODUCT. Not Applicable

CERTIFICATE

(This item must be completed by applicant)

15. The applicant, and any official executing this certificate on behalf of the applicant named in Item 1, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Part 40, and that all information contained herein, including any supplements attached hereto, is true and correct to the best of our knowledge and belief.

COMMERCIAL DISCOUNT CORPORATION

(Applicant named in Igem 2)

Dated December 14,

,1966

DV

Buc Luctor

President

(Title of certifying official authorized to act on behalf of the applicant)

WARNING: 18 U.S.C. Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction.

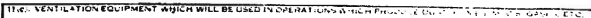
8 \$81404WEST PRINTING DIFFEE | 16--74548-1

UNITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR SOURCE MATERIAL LICENSE

Pursuant to the regulations in Title 10, Code of Federal Regulations. Chapter 1. Part 40, application is hereby made for a license to receive, possess, use, transfer, deliver or import into the United States, source material for the activity or activities described.

for the activity of	activities described.								
1. (Check one)		2 NAME OF APPLICANT							
(a) New license									
	t to License No								
		105 West Adams Street							
_	(d) Previous License No Chicago, Illinois 60603								
4 STATE THE ADDRESS(ES: AT WHICH SOURCE MATERIAL WILL BE POSSESSED OR USED									
9200 Latty Avenue, Hazelwood, Missouri 8. Business or occupation 6 (a) IF APPLICANT IS AN INDIVIDUAL. STATE 16: AGE									
s. Business or occupation Commercial loans		CITIZENSHIP Not Applical							
	OR WHICH SOURCE MATERIAL W								
Possession :	for purpose of pos	sible foreclosure of 1	iens and security						
	nvolving storage a								
STATE THE TYPE OR	TYPES, CHEMICAL FORM OR FO	DRMS, AND QUANTITIES OF SOURCE MAT	EHIAL YOU PROPOSE TO RECEIVE.						
(a) TYPE	(b) CHEMICAL FORM	c PHYSICAL FORM (Including C U or Th.)	, said out think (it poulds)						
NORMAL URANIUM	See description	of materials in applica	ation of Continental						
NORMAL URANIUM	Mining & Milling	Co. dated February 8.	1966 (License No.						
URANIUM DEPLETED IN THE U-235 ISOTOPE	SMA-862, as amen	ded) (hereinafter refe	rred to as "CMMC						
THORIUM		, and the second se							
PROVIDING A THOROC	IGH EVALUATION OF THE FOLET	OR NUCLEAR PROCESS OR PROCESSES OF SOURCE MATERIAL INVOLVED IN EACH STIAL HAZARD'S ASSOCIATED WITH EACH S SOURCE MATERIAL IN ANY	The state of the s						
radiation sa	afety required by Applicant does	sinclubing training and experience ison responsible for radiation safet currently stored with the Commission for its not intend to alter any Applicant will obtain	approval of the CMM v present conditions						
sistance, i	f any, as may be r	equired by the Commissi	lon.						
DETECTION AND RELATE TO DETECTION AND REL	HE USE OF THE EUDIFMENT AND ATED INSTRUMENTS (including film Selection instruments should include th	ILL BE USED TO PROTECT HEALTH AND MI FACILITIES TO THE OPERATIONS LISTED : bedges, Commeters, counters, air-monitoring and ot e type of radiation detected and the range(s) of ea	ther survey equipment as appropriate. The						
described in AEC. Applica precentions.	check Application ant will continue	by cyclone-type fencing and confirmed by complite to maintain aforesaid (lance inspections by approved security						
calibrating and proce	ming, or name supplier.								
Not Appl	lcable		#1 *** *** *** *** *** *** *** *** *** *						



Not Applicable

12 DESCRIBE PROPOSED PROCEDURES TO PROTECT HEALTH AND MINIMIZE DANGER TO LIFE AND PROPINELY AND HELATE THESE PRO-CEDURES TO THE OPERATIONS LISTED IN ITEM 9: INCLUDE (a) PROCEDURES FOR USE OF NUCLEAR MATERIALS AND SAFETY FEATURES AND PROCEDURES TO A LOID NONSUCLEAR ACCIDENTS, SUCH AS FIRE, EXPLOSION, ETC., IN SCURCE MATERIAL STORAGE AND PROCESSING AREA.

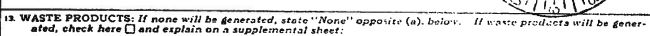
Not Applicable

(6) EMERGENCY PROCEDURES IN THE EVENT OF ACCIDENTS WHICH WIGHT INVOLVE SOURCE MATERIAL

Not Applicable

(c) DETAILED DESCRIPTION OF RADIATION SURVEY PROGRAM AND PROCED THES

Not Applicable



(a) Quantity and type of radioactive waste that will be generated. None

(b) Detailed procedures for waste disposal.

14 IF PRODUCTS FOR DISTRIBUTION TO THE GENERAL PUBLIC UNDER AN EXEMPTION CONTAINED IN 10 CFR 40 ARE TO BE MANUFACTURED, USE A SUPPLEMENTAL SHEET TO FURNISH A DETAILED DESCRIPTION OF THE PRODUCT, INCLUDING:

(a) PERCENT SOURCE MATERIAL IN THE PRODUCT AND ITS LOCATION IN THE PRODUCT.

(b) PHYSICAL DESCRIPTION OF THE PRODUCT INCLUDING CHARACTERISTICS, IF ANY, THAT WILL PREVENT INHALATION OR INGESTION OF SOURCE MATERIAL THAT MIGHT BE SEPARATED FROM THE PRODUCT.

(c) BETA AND BETA PLUS GAMMA RADIATION LEVELS (Specify instrument used, date of calibration and calibration technique used) AT THE SURFACE OF THE PRODUCT AND AT 12 INCHES.

(d) METHOD OF ASSURING THAT SOURCE MATERIAL CANNOT BE DISASSOCIATED FROM THE MAN. UFACTURED PRODUCT. Not Applicable

CERTIFICATE

(This item must be completed by applicant)

15. The applicant, and any official executing this certificate on behalf of the applicant named in Item 1, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Part 40, and that all information contained herein, including any supplements attached hereto, is true and correct to the best of our knowledge and belief.

COMMERCIAL DISCOUNT CORPORATION

Applicant named in Igem 2-

Dated December 14 ,1966

Sindal And Williams

President

(Title of certifying official surficered to a. fan len of of the applicant-

WARNING: 18 U.S.C. Section 1601; Act of June 25, 1918; 62 Stat. 719; makes it a critical offense to make a villfully fully statement or agency of the United States as to any matter within its jurisdiction.

S.S. CO. COLUMN CONTRA CONTRA SE TO TOTAL SE

BUREAU OF BUDGET

File Cy.

UNITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR SOURCE MATERIAL LICENSE No.

Pursuant to the regulations in Title 10, Code of Federal Regulations, Chapter 1, Part 40 application made for a license to receive, possess, use, transfer, deliver or import into the United States, source for the activity or activities described.

						EMStore R	
1. (Check one) Commercial Discount Corporation							
(b) Amendmen	(a) New Incense (b) Amendment to License No. SMC_907 Commercial Discount Corporation 1 PRINCIPAL BUSINESS ADDRESS						
(c) Renewal of License No.							
(c) Renewal of		105 Was	t Adams	Stroot	Chicac	o, Illinois	
					CHICAR	o, illinois	
	S) AT WHICH SOURCE MATERIAL			ED			
This source material is presently located at							
9200 Latty A	venue, Hazelwood, M						
S. BUSINESS OR OCCUPAT		CITIZENS	41P	DIVIDUAL, STA	TE	(b) AGE	
Commercial f:	inance company		plicable	9	1		
	OR WHICH SOURCE MATERIAL WILL						
Cotter Corpor	ration, Canon City,	Colora	do will	process	the ma	terial	
to recover u				-			
fo recover a	rantum.						
i							
Ī							
A 57177 7117 7175 00	TYPE - CHEMICAL FORM OR FORM	45 445 0.44	TITLES OF C	OURSE MAIN		TOOL TO DESTRUCT	
POSSESS, USE, OR TRA	NSFER UNDER THE LICENSE	45, A40 QUA	THES OF S	CONCE WATER	HAL TOJ PE	SPOSE TO RECEIVE.	
(a) TYPE	(b) CHEMICAL FORM	(c) PHYSI	CAL FORM		(d: MAXIMUM AMOUNT AT ANY ONE TIME (in pounds)		
			C U or Th.)(_			
		ore	residue	es l			
NATURAL URANIUM	U 2Og	.3	to 2.0	3 11	500,0	00 lbs.	
IMPANANTA DEM ETER ISI				-			
URANIUM DEPLETED IN THE U-235 ISOTOPE	None			!			
	110110		· · · · · · · · · · · · · · · · · · ·				
THORIUM (ISO TOPL	None	!					
(e) MAXIMUM TOTAL Q	UANTITY OF SOURCE MATERIAL Y	DU WILL PAVE	ON HAND AT	ANY TIME	n pounds:		
	500,000 lbs. U3	Ο.,					
S. DESCRIBE THE CHEMIC	AL PHYSICAL METALLURGICAL OF	NUCLEAR PR	CCESS OR PR	OCESSES IN WI	HICH THE SOU	RCE MATERIAL WILL	
BE USED, INDICATING THE MAXIMUM AMOUNT OF SOURCE MATERIAL INVOLVED IN EACH PROCESS AT ANY ONE TIME AND PROVIDING A THOROUGH EVALUATION OF THE POTENTIAL RADIATION HAZARDS ASSOCIATED WITH EACH STEP OF THOSE PROCESSES							
No processing	g. Material is to	be cond:	itioned	by dryi	ng to 1	5%	
moisture con	tent and loaded int	o rail	cars for	shipme	nt to		
Canon City, (Colorado.			•			
0200							
	UM TECHNICAL QUALIFICATIONS IN	- UD!: 0 *B	UNIVE ALD E	**************************************	HAT WILL DE	DIO WEE OF AD	
PLICANT'S SUPERVISO	RY PERSONNEL INCLUDING PERIO	A RESPONS BL	E FOR RADIA	TION SAFETY	PROGRAM O	R OF APPLICANT IF	
APPLICANT IS AN INDI	VIDUALI						
						·	
See Exhibit '	'A" item 10			•			
N DESCRIBE THE LOUIPY	ENT AND FACILITY WHICH IS LL B	E CSED TO PH	TEST HEALT	H AND MISIMI	ZE DA"IGER TO	LIFE OR PROPERTY	
AND BELATE THE USE C	OF THE EQUIPMENT AND FACILITIES	TO THE OPEN	ATION SEISTE	D 14 IT EM 9, 14	CLUDE (a) RA	DIATION DETECTION	
AND RELATED INSTRUMENTS (including film bedges, die meters counters air saint) ing, and other survey equipment as appropriate. The description of radiation detection instruments should include the instrument characteristics such as type of radiation detected, window thickness, and the range(s) of each in-							
struitent).							
8 5							
See Exhibit "	'A" item ll(a)						
2 1	• •						
- (6) METHOD FREQUENCY, AND STANDARDS USED IN CALIBRATING IN TRUMENTS LISTED IN (6) ABOVE INCLINENG AND SAMPLING							
COURMENT (for film badges, specify method of call brating and processing or name supplier)							
See Exhibit "	'A" item 11(b)						
Cons Provide	d Company AM					4 .	

6/6/67